

	Ref #	Hits	Search Text	DBs
1	S1	48772	(wire external) near2 (support reinforce\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	S10	2	("5627709").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	S11	0	"758811".URPN.	USPAT
4	S12	30	("4500860" "4744506" "4808954" "4895831" "5581220" "5606300" "5689223" "5690991" "5721522" "5739689" "5872500" "5884489" "5900792" "5917393" "6081987").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	S13	5	(mri nmr) and (quenched adj (sensor detect detector))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	S14	5	(mri nmr) and (quenched adj (sensor detect detector monitor sense alert))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	S15	5706	(mri nmr) and quenched	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	S16	7	(mri nmr) and (quenched near2 (sensor detect detector monitor sense alert))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	S17	33	(mri nmr) and (quenched near2 (sensor detect detector monitor sense alert protect protection protector))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	S18	0	(mri nmr) and (quenched near2 (sensor detect detector monitor sense alert protect protection protector))	JPO

	Ref #	Hits	Search Text	DBs
11	S19	18	(mri nmr) and 335/216,296-299.ccls.	JPO
12	S2	5	S1 and 335/216,296-299.ccls.	JPO
13	S20	103	("6735848" "5187859" "6534718" "4271585" "4499443" "5602430" "4812796" "5596303" "4554731" "5332988" "5296810" "4614393" "5999383" "4851799" "4978936" "5424643" "5798679" "5232650" "5512867" "5635888" "5936502" "5812043" "5212416" "5633588" "4904970" "4528532" "4500860" "4924198" "6507259" "4366460" "6646528" "4126798" "4559576" "6448501" "4971949" "5721523" "5528820" "5650903" "4833433" "4516404" "4535596" "4813244" "5361055" "4261097" "4966884" "4384168" "4407062" "4595899" "5253592" "5547532").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	S21	16	("4500860" "4744506" "4808954" "4895831" "5581220" "5606300" "5689223" "5690991" "5721522" "5739689" "5872500" "5884489" "5900792" "5917393" "6081987").PN. OR ("6735848").URPN.	US-PGPUB; USPAT; USOCR
15	S22	3093	(MRI superconduct\$4) same (support reinforce\$4) same (wind\$3 conductor wire coil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	S23	498	(MRI superconduct\$4) same (support reinforce\$4) same (wind\$3 conductor wire coil) and epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	S24	206	(MRI superconduct\$4) same (support reinforce\$4) same (wind\$3 conductor wire coil) same epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Ref #	Hits	Search Text	DBs
18	S25	2	"58194309"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	S26	6	frusoconical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	S27	32412	frustoconical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	S28	148	(mri nmr superconduct\$) and (S26 S27)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	S29	82	S28 and lead	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	S3	1143	wire near2 reinforce\$4 near2 steel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	S30	887	(S26 S27) same lead	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	S31	7	(mri nmr superconduct\$) and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	S32	963	(MRI superconduct\$4) same (support reinforce\$4) same (wind\$3 conductor wire coil) and lead	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Ref #	Hits	Search Text	DBs
27	S33	278	(MRI superconduct\$4) same (support reinforce\$4) same (wind\$3 conductor wire coil) same lead	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	S34	24	(MRI superconduct\$4) same (support reinforce\$4) same (wind\$3 conductor wire coil) same lead same epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	S35	30	("4500860" "4744506" "4808954" "4895831" "5581220" "5606300" "5689223" "5690991" "5721522" "5739689" "5872500" "5884489" "5900792" "5917393" "6081987").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	S36	11	("4500860" "4744506" "4808954" "4895831" "5581220" "5606300" "5689223" "5690991" "5721522" "5739689" "5872500" "5884489" "5900792" "5917393" "6081987").PN. and epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	S37	22673	coil.clm.	US-PGPUB
32	S38	1226	superconduct\$5.clm.	US-PGPUB
33	S39	12198	epoxy.clm.	US-PGPUB
34	S4	5	S3 and (MRI NMR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	S40	4423	reinforcement.clm.	US-PGPUB
36	S41	2	S37 and S38 and S39 and S40	US-PGPUB
37	S42	12	S37 and S38 and S39	US-PGPUB
38	S43	2	S38 and S39 and S40	US-PGPUB
39	S44	96910	support.clm.	US-PGPUB
40	S45	8	S38 and S39 and S44	US-PGPUB
41	S46	4315	impregnated.clm.	US-PGPUB
42	S47	3	S39 and S46 and S38	US-PGPUB

	Ref #	Hits	Search Text	DBs
43	S5	2	("6735848").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
44	S6	15	("4500860" "4744506" "4808954" "4895831" "5581220" "5606300" "5689223" "5690991" "5721522" "5739689" "5872500" "5884489" "5900792" "5917393" "6081987").PN.	USPAT
45	S7	1	"5276281".PN.	USPAT
46	S8	5	(mri nmr) and "quench detector"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	S9	1	1997-134860.NRAN.	DERWENT